## "ENFORCEMENT SENSITIVE"

Site: I		 177
	1	
Break		
Other		
400		

#### FACILITY MANAGEMENT PLAN

Abbott Laboratories KS981495567 Wichita, Kansas

#### I. Background

- Surface impoundment closed in July 1980 released hazardous constituents to groundwater. These constituents include acrylonitrile, aniline and pyridine.
- Wastewater discharged to closed and existing surface impoundment not regulated under RCRA as a listed hazardous waste. The waste stream is process wastewater, which does not meet the discarded commercial chemical product definition.
- According to the SWMU Questionnaire response additional SWMUs include container storage area and injection well.
- ° In response to a January 20, 1985 Part B call letter Abbott agreed to close the drum storage area.
- Existing surface impoundment to be closed in Summer 1986 and all wastewater to be injected in UIC wells.

#### II. Environmental Significance

- Groundwater contamination resulting from leaking surface impoundment.
  Groundwater cleanup program needs to be evaluated against Part 264,
  Subpart F requirements.
- ° Other SWMUs.

RCRA Records Center

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### III. Action Plan and Schedule

Facility	Lead	Action	FY 86 4	1	. FY	/ 87 3	4	1	۶۱ 2	7 88 3	4	FY 89	FY 90	
KS981495567 Abbott	K K K	Approve drum storage closure plan. KDHE Consent Agreement. Deny Permit/term. I.S.	X				χ		X					
	K	Review groundwater cleanup program. Conduct RFA				X X								